

AGENDA

# Ionic Contamination

## ROSE Test & Ion Chromatography

### Training on request

#### Day 1 //

Freddy Gilbert Senior Technology Analyst ZESTRON Europe	30 min. // Welcome
	- Company presentation and presentation of the daily programme - Introduction of participants and your specific focus

---

15 min. // Break

Freddy Gilbert	60 min. // Ionic contamination measurement alias ROSE -Test in standards
	- Measurement of ionic equivalent in J-STD 001 AD and IPC 6012 - Explanation of IPC WP 019 - Requirements in the automotive sector

---

30 min. // Break

Teilnehmer	60 min. // Practical experience with ROSE test
	- Measurement conditions - Possible sources of error - Interpretation of the test - Sampling sizes

---

Freddy Gilbert 15 min. // Summary of Day 1

---

End of Day 1

---

AGENDA

# Ionic Contamination

## ROSE Test & Ion Chromatography

### Training on request

#### Day 2 //

Freddy Gilbert Senior Technology Analyst ZESTRON Europe	15 min. // Reflection of Day 1
	- Learning objectives achieved - What needs to be considered when monitoring - Questions and answers
Freddy Gilbert	45 min. // Ion chromatography according to IPC 9202
	- Implementation and interpretation according to IPC-specifications - Experience with the influence of the extraction conditions
	30 min. // Break
Teilnehmer	60 min. // Practical experience with Ion Chromatography
	- Measurement conditions - Possible sources of error - Interpretation - Sampling sizes
Freddy Gilbert	30 min. // Summary
	- Interaction of climatic stress test, ion chromatography and ROSE-Test - Reflection on your specific focus
	End of the Event